Upper Columbia River Residential Soils Study: Soil Data, Lead and Arsenic Samples

(b) (6) 16 Feet (b) (6) Incremental composite soil samples: Dripline DU 168DL Soil taken from 30 locations in each **Property Owner:** 322 ppm of lead decision unit (DU) were mixed together (b) (6) 8 ppm of arsenic to make a single sample. Parcel(s): Recommend following (b) (6) (b) (6) Soil Safety Guidelines (b) (6) Property Boundary **Incremental Composite Sample Concentrations** Less than 250 ppm of lead and less than 20 ppm of arsenic. No action required. Greater than 250 ppm of lead and/or greater than 20 (b)(6)**DU 168** ppm of arsenic. 365 ppm of lead Recommend using the Soil Safety 9 ppm of arsenic Guidelines Recommend following described in the Soil Safety Guidelines brochure included with this map. (b) (6) Discrete Soil Sample Concentrations Samples collected from 1 inch below surface down to about 6 inches



deep.

